

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	29707	(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or blast or blasting or blasted or jet or jetting or jetted or abrade or abrading or abraded) adj10 (bead or particle or granule or flake or pellet or rod or spheroid or shaving or latelet or toroid or tablet or abrasive) adj10 (surface or substrate or article or metal or metallic or object or workpiece or work-piece or ceramic or glass or aluminum or steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	149	surjaatmadja-j\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	197	todd-b\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	1112537	(particle adj3 size or micrometer or micron or "um")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	150959	("134"/\$ or "451"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	1668	l1 with l4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
7	BRS	L7	0	16 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	146	16 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	426201	(pressure adj3 differential) or (pressure adj10 (atm or atmosphere or torr or psi or pound adj per adj square adj inch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	215558	(bead or particle or granule or flake or pellet or rod or spheroid or shaving or latelet or toroid or tablet or abrasive) adj10 (degrade or degrading or degraded or broken or brake or braking or degradation or reduce or reducing or reduced or reduction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	18	16 same 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
12	BRS	L12	29883	(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or blast or blasting or blasted or jet or jetting or jetted or abrade or abrading or abraded or scour or scouring or scoured) adj10 (bead or particle or granule or flake or pellet or rod or spheroid or shaving or latelet or toroid or tablet or abrasive) adj10 (surface or substrate or article or metal or metallic or object or workpiece or work-piece or ceramic or glass or aluminum or steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	593569	(pressure adj3 (difference or differential)) or (pressure adj10 (atm or atmosphere or torr or psi or pound adj per adj square adj inch or bar or millibar or pascal or "lb/in2" or "lb/in.sup.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	353	l12 same l13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	196	l14 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	57	l15 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
17	BRS	L17	37633	(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or blast or blasting or blasted or jet or jetting or jetted or abrade or abrading or abraded or scour or scouring or scoured or propel or propelling or propelled or wet adj3 blast\$3) adj10 (bead or particle or granule or flake or pellet or rod or spheroid or shaving or latelet or toroid or tablet or abrasive or powder) adj10 (surface or substrate or article or metal or metallic or object or workpiece or workpiece or ceramic or glass or aluminum or steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	270635	(bead or particle or granule or flake or pellet or rod or spheroid or shaving or toroid or tablet or abrasive or powder) adj10 (degrade or degrading or degraded or broken or break or breaking or crush or crushed or crushing or degradation or reduce or reducing or reduced or reduction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
19	BRS	L19	713790	(chitin or chitosan or protein or aliphatic adj3 polyester or poly adj3 (lactide or glycolide or caprolactone or hydroxybutyrate or anhydride or orthoester or amino adj3 acid or ethylene adj oxide or adipic adj anhydride or suberic adj anhydride or sebacic adj anhydride or dodecanedioic adj anhydride or maleic adj anhydride or benzoic adj anhydride) or aliphatic adj3 polycarbonate or polyphosphazene or polyvinyl adj3 alcohol or polysaccharide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	9760	anhydrous adj3 borate or sodium adj3 tetraborate or tetraborate or anhydrous adj3 boric adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L21	720345	119 or 120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	446	117 same 113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	249	122 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L24	23	123 and 121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
25	BRS	L25	25	122 and 121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB